Ex: compute the Flux of == < 4, t, => across the boundary of the solid enclosed by paraboloid Z=1-12-42 and plane Z=0 501: 550 = 550 = (TUX 70) OA Domain of parameterization 7 (U14) for surface s. parameterize Si: F(uiv) = <ucosiv), usin(v), o7 on DI= EOIT JXEOIZET parameterize Sz: 3(u,v)=
uwsco), usinco), 1-uzz CriO) on D2 = C011 JX [0, 20] 「「s さ・d3 = 「な、さてたいなる) めみ+ 「102 产さえ、なか) dA consider the orientation: Pu= < cos (4), sin(+), 07 Pa= (-usin(+), ucos(+), $\therefore \overrightarrow{7} u \times \overrightarrow{7} u = \det \begin{bmatrix} \overrightarrow{7} \\ \infty s(u) \\ -usin(u) \end{bmatrix}$ sin(u) sin= <0.0, U7 -> orientation is inward here, so negate. 3u= (cos(v), sin(v), -247 50= < -usin(0), mos(0), 07 $: \vec{S}_{u} \times \vec{S}_{u} = \det \begin{bmatrix} \vec{T} \\ \cos(u) \end{bmatrix} \sin(u) - 2u \end{bmatrix}$ $-u\sin(u) \quad u\cos(u) \quad 0 \quad J$

= U<2Ucos(a), 2Usin(a),17
looking at u== again, this oriented outward.

: \vec{F} on Si is given by $\vec{F}(\vec{F}(U_1))$ = $< u \sin(\theta), u \cos(\theta), o >$

.. on S1, 7 (7(U10)). (7UX 70) = 0

And: 7 on Sz is given by:

マ(B(U10))= <USIN(の),UOSUD),1ールン

:= = (3cu19)). (3xx3b) = u(2u2since) cos(0)

+242since)cos(4)++w

Ab ($\sqrt{2}\chi\sqrt{2}$). $\frac{1}{5}$ all +Ab ($\sqrt{3}\chi\sqrt{5}$). $\frac{1}{5}$, $\sqrt{3}$ = $\frac{1}{5}b$. $\frac{1}{5}$, $\sqrt{3}$ = $\sqrt{3}b$. $\sqrt{3}$

IDEA: Generalize Green's theorem to surfaces which are not flat...

Prop (STOKES'S Theorem):

suppose 5 is a piecewise smooth surface with siecewise-smooth boundary curve. which is closed and has only one component. If a vector field with continuous partial derivatives on S, then SS_S curl (\ref) $d\ref = S_{SS} \not\in d\ref$



Ex. Compute $S_c \not\models d \not = d \not = d - u^2, t, z^2 \not = and$ c the curve of intersections of plane u + z = 2and cylinder $t^2 + U^2 = 1$

Sol: We need C=US for some surface s

A good choice:

 $3(r, \theta) = \langle r(\cos(\theta), r\sin(\theta), 2 - r\cos(\theta), 2 - r\sin(\theta), 2 - r\sin(\theta), 2 - r\sin(\theta), 2 - r\sin(\theta), 2 - r\cos(\theta), 2 -$

By Stokes's theorem:

 $\int_{C} \vec{z} \cdot d\vec{r} = \int_{\partial S} \vec{z} \cdot d\vec{r} = \int_{C} courl(\vec{z}) \cdot d\vec{z}$ $= \int_{C} curl(\vec{z})(\vec{s}(r,0)) \cdot (\vec{J}uX\vec{J}_{0}) dA$ $curl(\vec{z}) = \nabla X\vec{z} = det |\vec{J}_{0}| |\vec{J}_{0}|$

 $GUN(\overrightarrow{P})(S(V,\theta)) = \langle 0,0,1+2YSin(\theta)\rangle$ $\overrightarrow{S}_{V} = \langle \omega_{S}(\theta), Sin(\theta), -Sin(\theta)\rangle$ $\overrightarrow{S}_{\theta} = \langle -YSin(\theta), YCOS(\theta), -YCOS(\theta)\rangle$ $\overrightarrow{S}_{\theta} = \langle -YSin(\theta), YC$

Exercise: Directly compute the line integrals...